



# Instruction Manual

- Please read this manual before the use.
- Refer to the Genuine Nissan service manual along with this instruction manual.
- Keep this manual at handy after the installation of this product.
- If this product is installed at our dealer, please make sure to hand this manual to your customer.

## Distinctive Feature of the Product

- ◆ Uses factory equipped ECU that is superior in noise prevention and smooth data collection from OE sensors.
- ◆ Whole application is built from the scratch. No need to analyze complicated maps.
- ◆  $\alpha$ -N control system enables the use of multi-barrel throttle body.
- ◆ Basic data gained from dyno and actual running test are pre-installed.
- ◆ All the necessary data for compensation are also pre-installed.
- ◆ Atmospheric pressure sensor inside the unit manages engine performance when driving highlands.
- ◆ Easy connection to the PC for through the optional cable and communication software.

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## NOTE

- This product is to control fuel injection and ignition timing of an engine in the range of its product capability. It does not guarantee the operation of each part. It is necessary to study the product and check all the concerning parts before installation.
- This product is designed to use in the closed environment such as racing and sports driving at race track. Read this manual carefully to installation the product properly.
- Please send originally equipped ECU to us as a trade-in. If you do not have OE ECU to trade-in, please consult with us.
- When this product is equipped, the exhaust gas inspection table is necessary at the time of the official automobile inspection in Japan.
- Please do not use this product to a vehicle not specified in this manual. There is a possibility of serious damage to an engine.
- This product is designed to pull the capacity of an engine to its full extent, however, the product does not extend the capacity of the engine.
- As an engine output increases by equipping this product, a suspension and/or brake system may need some modification as well. We recommend working through with these components according to the vehicle usage and condition.
- The parts inside the product may be damaged with static electricity. Touch any metal nearby before touching the main unit to remove bodily static electricity.
- Do not drop, strike and shake the main unit.
- Avoid any kind of liquid. Raindrops should be kept away from the main unit.
- Do not disassemble the main unit. If a seal on the unit is broken, tech-support and product guarantee will be void.
- Please use unleaded premium gasoline only.
- To avoid short-circuiting, disconnect the battery before installation. Ensure to pull out an ignition key from key cylinder too.
- Do NOT install the main unit in the place as following:
  - \* Place with humid and dust.
  - \* Under direct sunlight.
  - \* Near the heat.
- This product may be influenced by a strong electric wave, and it may cause incorrect operation when used in such environment.
- This product does not accommodate the engine diagnosis system.
- Do not use a product that sends out false signal to ECU to control fuel injection. It may ruin the application and damage the unit.



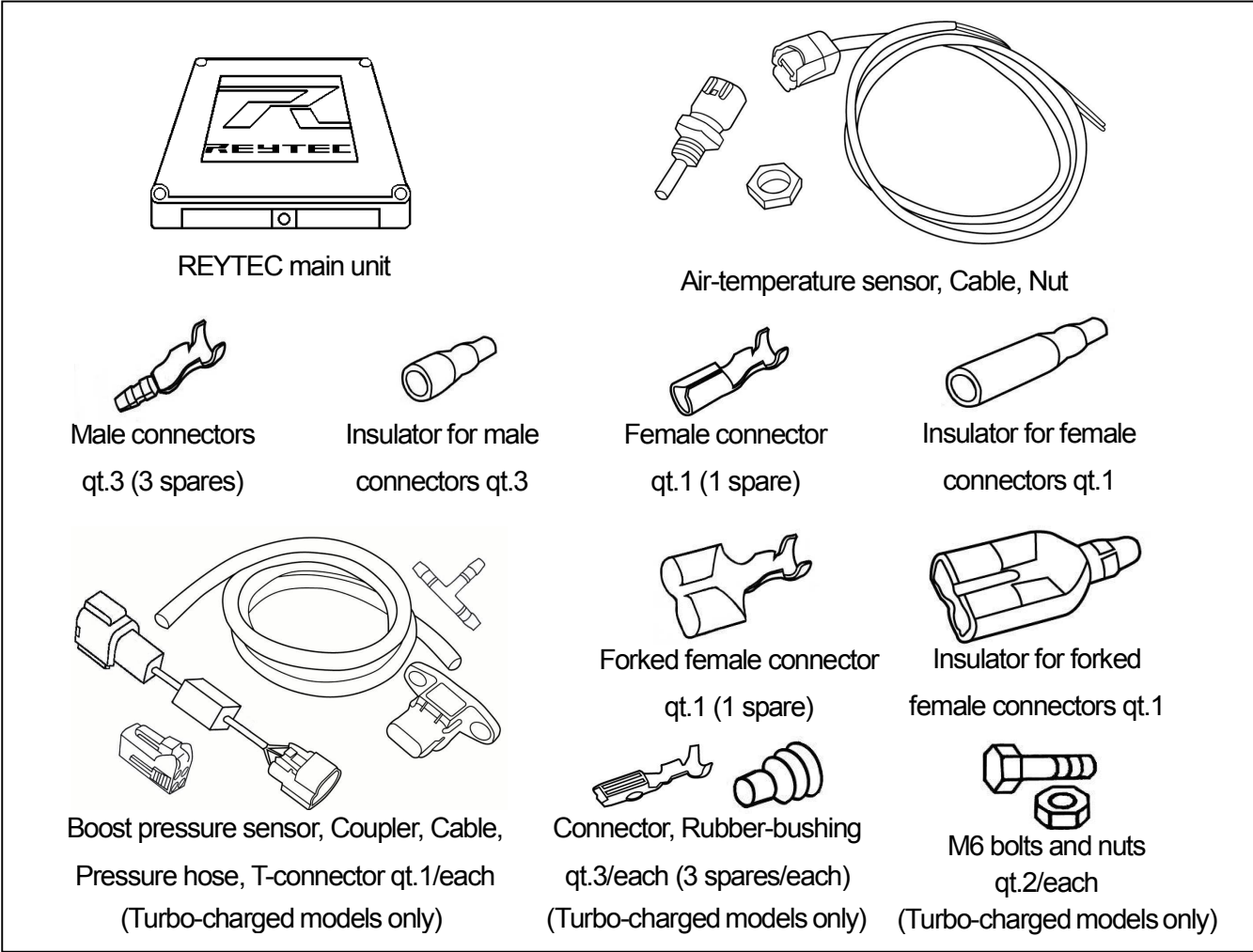
## WARNING

- Incorrect installation and/or wiring connection may cause a fire on vehicle. We do not take any responsibilities for any loss and/or injury that result from the failure to follow the instruction given in this manual.
- Know your tools. Use them as they are designed. Be aware of the possibilities of injury and/or burn if you use the tools in the way they are not intended.
- Prepare proper tools and protection before the installation. If you do not have them you should not work on a vehicle. Be aware of the possibilities of injury and/or burn if you use the tools in the way they are not intended.
- Be sure the engine is turned off and cold when you install this product.
- This product should be installed in a proper place to perform well. Please examine the place to install the unit and sensors beforehand.
- Be sure to fit all components properly. You may loose the parts while driving the vehicle, if the parts are not fitted properly.
- Exhaust fumes are poisonous. They contain carbon monoxide, which is fatal if inhaled. Never run the engine in a confined place. If you have to, be sure to ventilate.

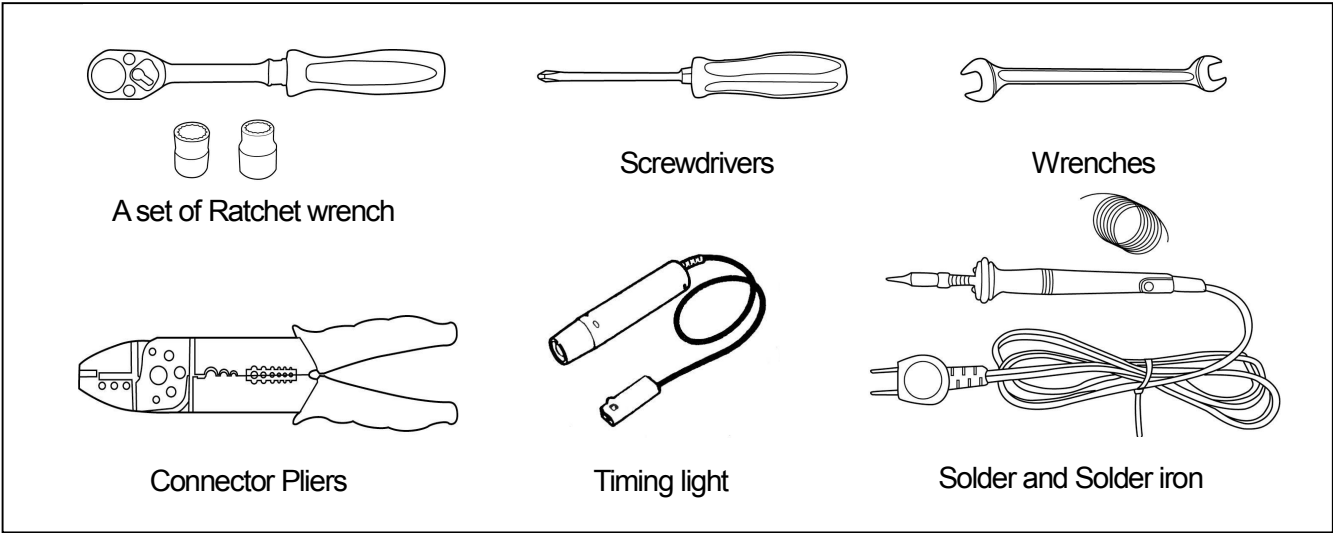
# Main Unit

## Enclosed Parts

This kit includes the followings. Please check all items before the installation.

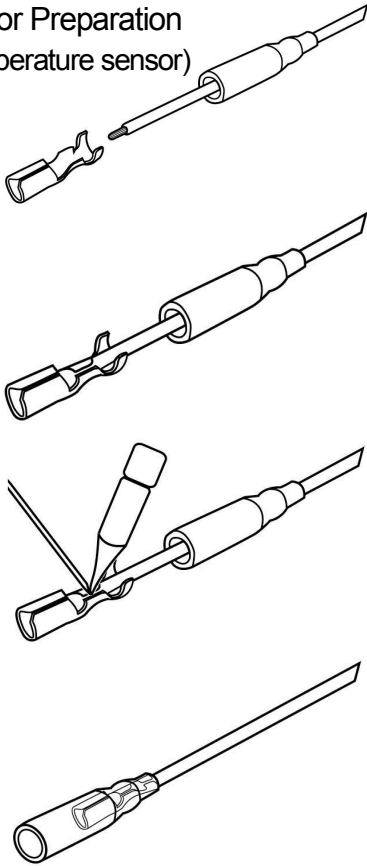


## Necessary Tools for Installation



# Wire Preparation

## 1. Connector Preparation (For Air-temperature sensor)



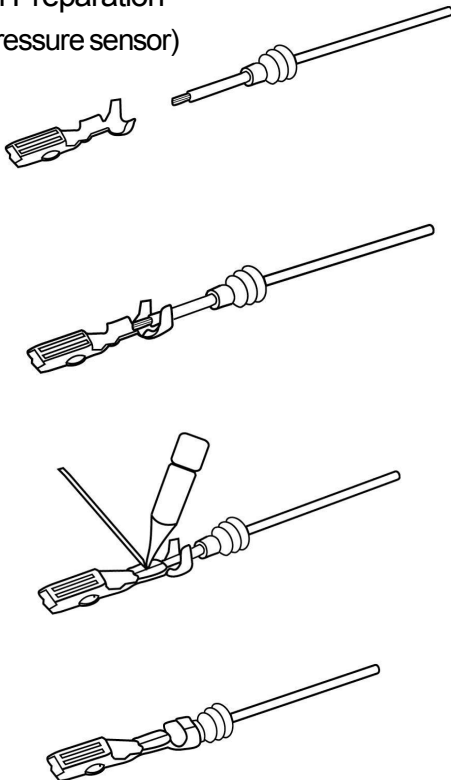
① Put an insulation sleeve thru a wire.

② Remove about 5mm of vinyl tunic of the wire and place the wire on a connector. Pinch the smaller nails with connector pliers.

③ Paste solder to the part shown in ② and pinch remaining nails.

④ Put the insulator in place.

## 2. Terminal Preparation (For Boost pressure sensor)



① Put a rubber-bushing thru a wire.

② Remove about 3mm of vinyl tunic of the wire and place it on a terminal. Pinch the smaller nails with connector pliers.

③ Paste solder to the part shown in ②.

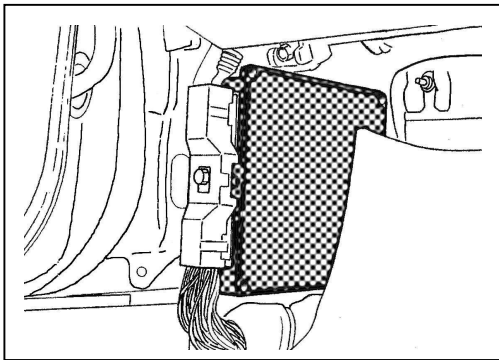
④ Put the insulator in place and pinch remaining nails.

## 1. Removing the Originally Equipped ECU

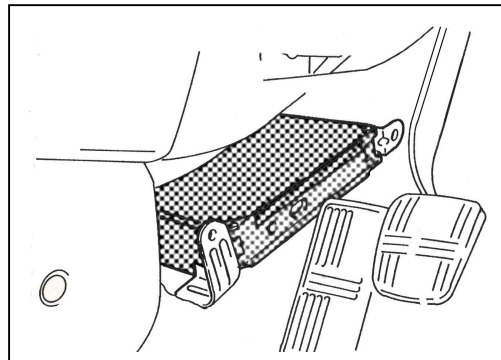


### NOTE

- Turn the ignition switch OFF before begin installation, and disconnect a battery.
  - Do not touch terminals of the unit. A computer chip inside may be destroyed with static electricity.
  - Do not pull connectors with excessive force.
  - Make sure the wires are not pulled too tight and pinched.
- ① Factory equipped ECU can be found in the place shown in illustration below. (For PS13, RPS13, S14 and S15, it is likely to be found under passenger seat. Look for it behind the center console box in case of P10 and P11.)
  - ② Loosen the bolts from ECU, and disconnect the connector. Pull connector itself but not wire harness.



PS13, RPS13, S14 and S15  
(Left side, under passenger seat)



P10 and P11  
(Behind center console box)

## 2. Acquiring A/F Signal and Fitting Air-temp Sensor

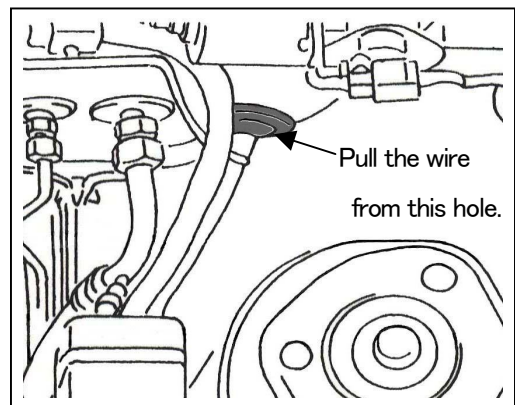


### NOTE

- Wires of air-temperature should not touch any moving parts in engine compartment.
- Use only enclosed terminals to avoid breakage and poor contact.

#### 1. Engine Compartment

- ① Fit the air-temperature sensor using suitable bracket and nuts. Place it close to air cleaner.
- ② Pull the wires from the sensor into cabin. There should be a hole for wire harness on the firewall, with a rubber lid on it. Make a suitable hole for the wires.
- ③ Disconnect a terminal from an air-flow sensor, and wrap it with vinyl tape or something to avoid faulty connection.



A hole is found at left side of the firewall.

## 2. Fitting the Terminals

【P10, P11, PS13 (NA, Turbo), RPS13 (Before/After minor-changed models)】

P10, P11, PS13 (NA, Turbo), RPS13 (Before/After minor-changed models)

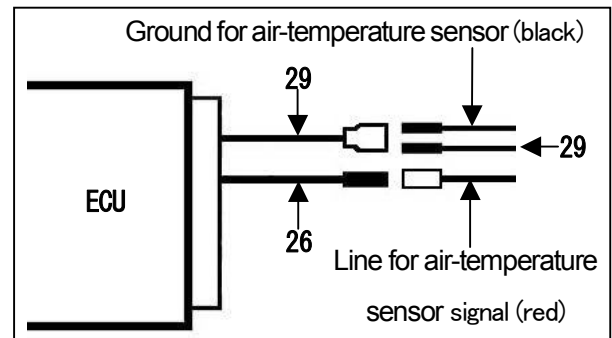
101	102	103	104	105	106	107	108		1	2	3	4	5	6	7		15	16	17	18	19	20	21	22		31	32	33	34	35	36	37	38	39
109	110	111	112	113	114	115	116		8	9	10	11	12	13	14		23	24	25	26	27	28	29	30		40	41	42	43	44	45	46	47	48

Line for Air-temperature sensor signal

Ground for air-temperature sensor

### Wiring the Air-temperature sensor

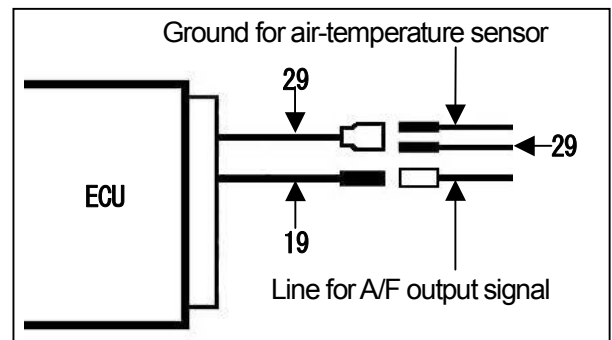
- ① Cut the 26th and 29th wires from ECU. Leave about 10cm from the ECU for later use.
- ② Bundle and insulate wires of the body side.
- ③ Fit a male connector to 26th wire of ECU side, and a female connector to the wire from air-temperature sensor (See “1.Connector Preparation” for reference). Connect each other tight.
- ④ Fit a forked female connector to 29th wire of ECU side, and a male connector to the wire from the body and the ground for sensor.



Wiring Illustration

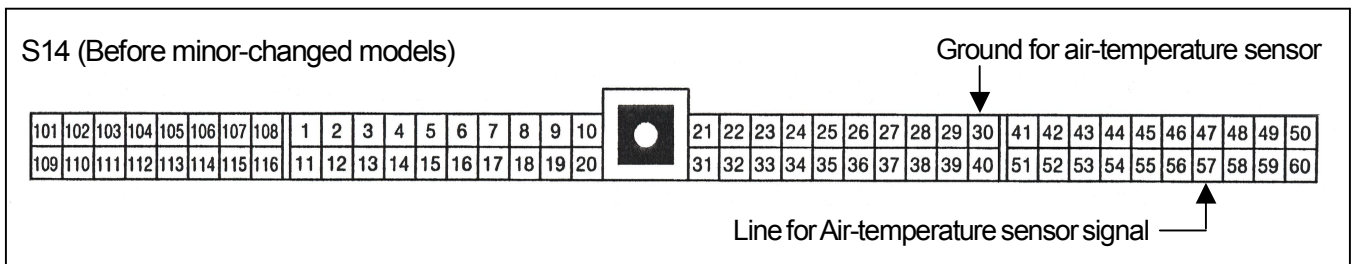
### Obtaining A/F logger output signal

- ① Connect A/F output line to 19th wire (line for O<sub>2</sub> sensor).
- ② Connect the ground wire to 29th wire.



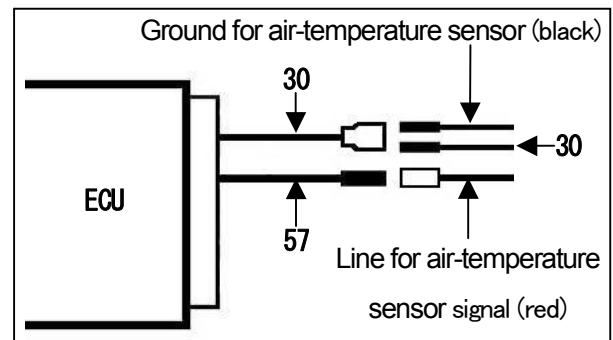
Wiring Illustration

## 【S14 (Before minor-changed models)】



### Wiring the Air-temperature sensor

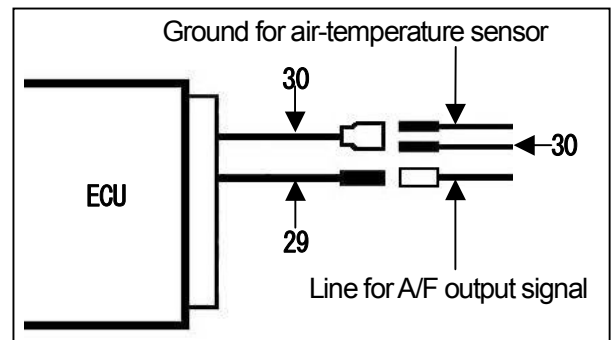
- ① Cut the 30th and 57th wires from ECU. Leave about 10cm from the ECU for later use.
- ② Bundle and insulate wires of the body side.
- ③ Fit a male connector to 57th wire of ECU side, and a female connector to the wire from air-temperature sensor (A red wire. See “1.Connector Preparation” for reference). Connect each other tight.
- ④ Fit a forked female connector to 30th wire of ECU side, and a male connector to the wire from the body and the ground for sensor (A black wire).



Wiring Illustration

### Obtaining A/F logger output signal

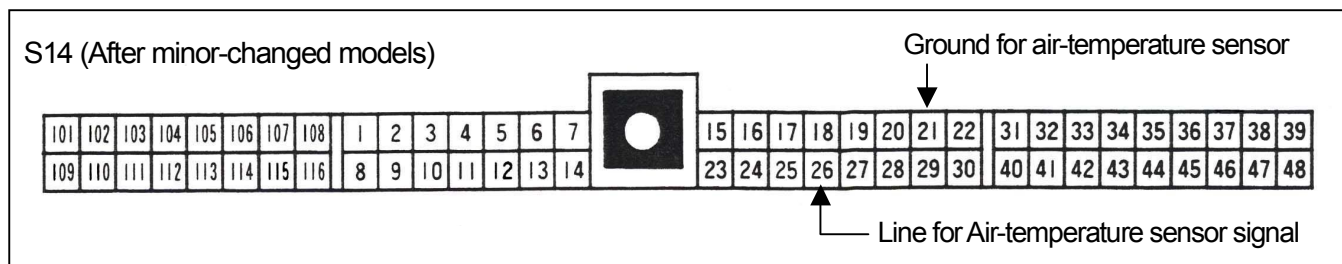
- ① Connect A/F output line to 29th wire (line for O<sub>2</sub> sensor).
- ② Connect the ground wire to 30th wire.



Wiring Illustration

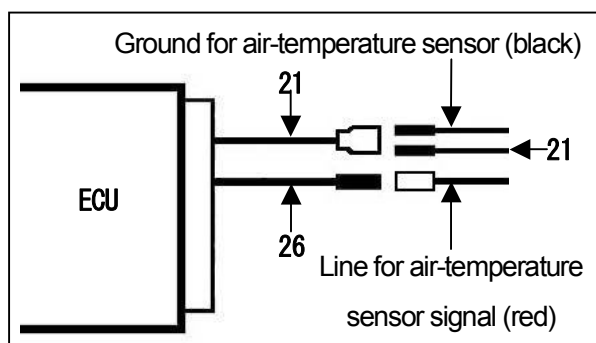


## 【S14 (After minor-changed models)】



### Wiring the Air-temperature sensor

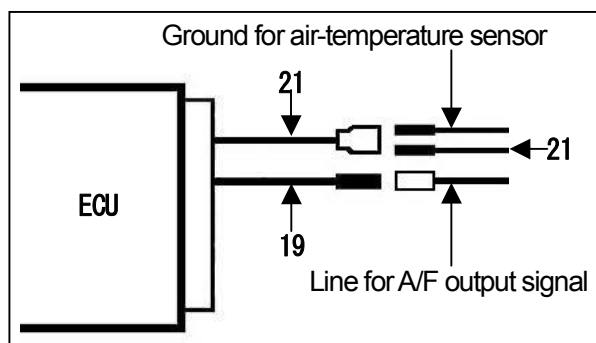
- ① Cut the 21st and 26th wires from ECU. Leave about 10cm from the ECU for later use.
- ② Bundle and insulate wires of the body side.
- ③ Fit a male connector to 26th wire of ECU side, and a female connector to the wire from air-temperature sensor (A red wire. See “1.Connector Preparation” for reference). Connect each other tight.
- ④ Fit a forked female connector to 21st wire of ECU side, and a male connector to the wire from the body and the ground for sensor (A black wire).



Wiring Illustration

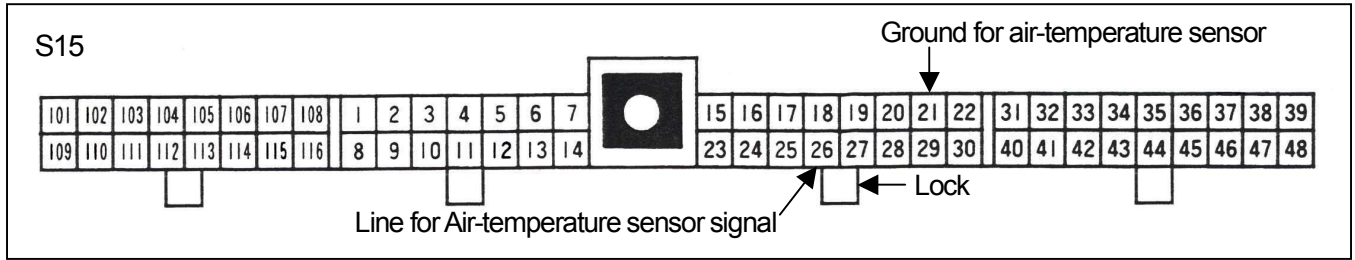
### Obtaining A/F logger output signal

- ① Connect A/F output line to 19th wire (line for O<sub>2</sub> sensor).
- ② Connect the ground wire to 21st wire.



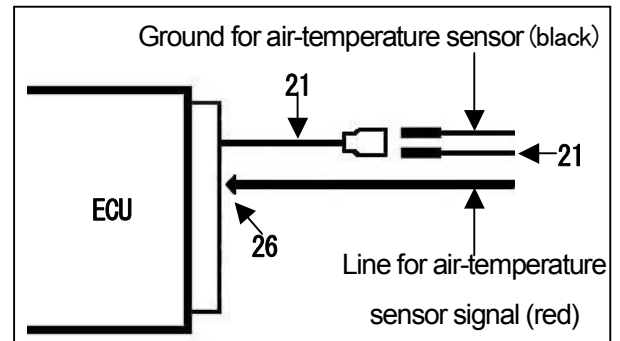
Wiring Illustration

## 【S15】



### Wiring the Air-temperature sensor

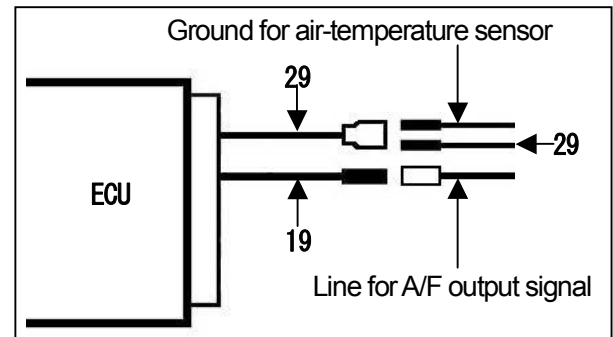
- ① Cut the 21st wires from ECU. Leave about 10cm from the ECU for later use.
- ② Fit a male connector to 57th wire of ECU side, and a female connector to the wire from air-temperature sensor (A red wire. See “1.Connector Preparation” for reference). Connect each other tight.
- ③ There is a ratchet on the connector. Release the ratchet with a micro-screwdriver and remove a wire from the slot. Put the terminal of the air-temperature sensor into 26th slot and lock the ratchet.



Wiring Illustration

### Obtaining A/F logger output signal

- ① Connect A/F output line to 19th wire (line for O<sub>2</sub> sensor).
- ② Connect the ground wire to 29th wire.



Wiring Illustration

### 3. Installation of REYTEC Main Unit



#### NOTE

■ Do not touch the terminal of ECU. The parts inside the product may be damaged with static electricity.

- ① Check the terminal for damage and bend. Fit the connector to the terminal.
- ② Tighten the lock screw till the colored (in orange) nail of the connector sits on the terminal.

## 4. Fitting Boost Pressure Sensor (Turbo Charged Model)

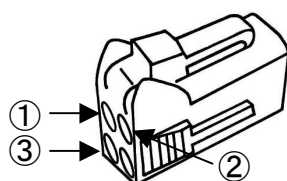
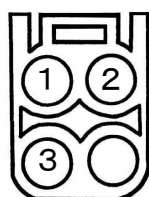
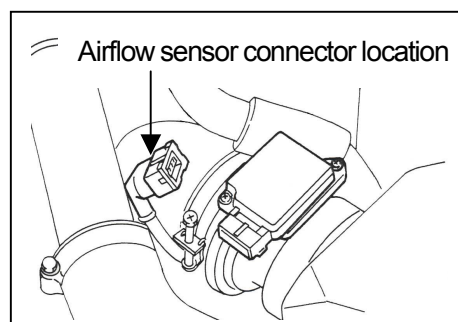


### NOTE

- Bundle and organize all the wires and hoses so that they do not touch any moving part in Engine compartment.
- Do not fit any installment such as pressure gauges, to pipe line of the Boost pressure sensor, intake manifold, T-connector and fuel regulator.
- Boost pressure sensor must be fitted its pressure output part facing down.

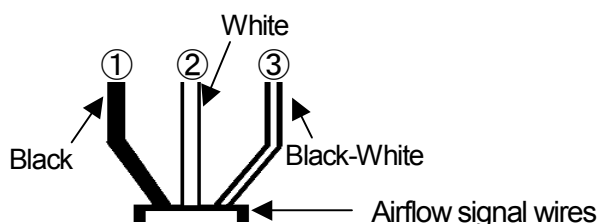
#### 1. Cutting Airflow Sensor off

- ① Cut wires of an Airflow sensor. Leave about 3 to 5cm of wires from the connector.
- ② Keep the connector for later use.
- ③ Fit a female connector to the wires above. (See 2. Terminal Preparation in previous page) Connect it to the male connector of airflow sensor.



#### Wiring of Boost Pressure sensor

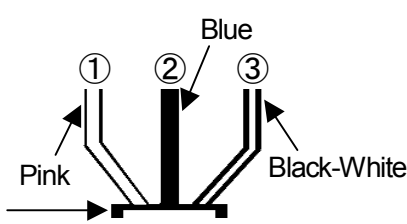
- ①—Ground (black)
- ②—Signal (white)
- ③—Power (red)



Put black wire to ①, white to ②  
and black-white to ③.

【PS13, RPS13, S14】

Airflow signal wires	
①	Ground (black)
②	Signal (white)
③	Power (black-white)



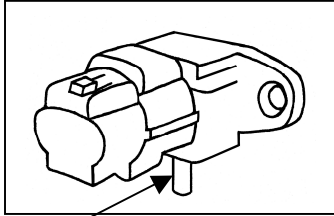
Put pink wire to ①, blue to ②  
and black-white to ③.

【S15】

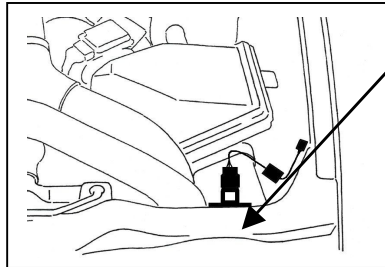
Airflow signal wires	
①	Ground (pink)
②	Signal (blue)
③	Power (black-white)

## 2. Fitting Boost Pressure Sensor

- ① Fit the Boost pressure sensor in place.
- ② Fit the connector.
- ③ Bundle and organize wires with plastic tie-wrap or similar.



Boost pressure sensor must be fitted with its pressure outlet facing down.



There is a place ideal for fitting the Boost pressure sensor behind the radiator bracket. Drill a  $\phi 6.0 \sim 6.5$ mm hole, and fit it with the bolt and nut provided.

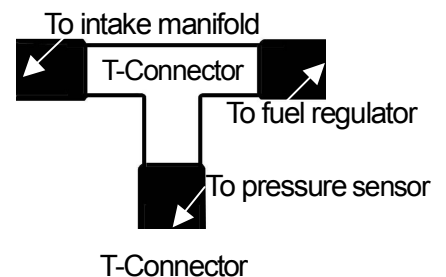
Example of the Boost pressure sensor location.

(Illustration is a front left side of engine compartment)

※Be careful not to break surroundings of the radiator bracket.

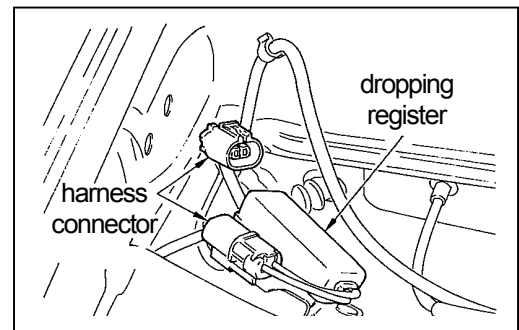
## 3. Piping for Boost Pressure

- ① Cut a pipe that connects fuel regulator and intake manifold to wedge T-connector.
- ② Connect enclosed pressure hose to the T-connector.
- ③ Keep the pressure hose away from any heat, such as exhaust manifold.



## 5. Canceling Fuel pump dropping register

Fuel pump dropping register that is equipped on PS13 and RPS13 has to be cancelled. Remove the register and fit the coupler enclosed in the kit.



## 6. Removing O<sub>2</sub> sensor connector

Remove O<sub>2</sub> sensor connector. REYTEC does not collect signal from the sensor.

## 7. Adjustment (For both NA and Turbo charged models)

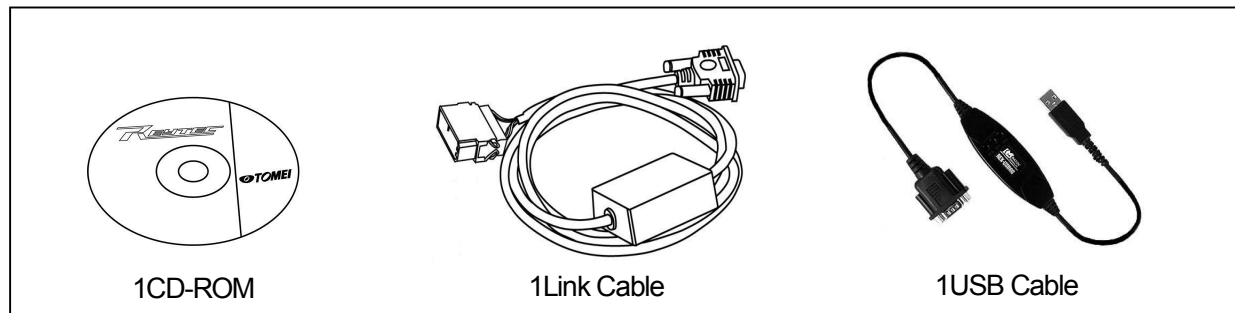
- ① Tighten idle adjust screw on AAC valve to the end. From that position, loose the screw 1 to 1.5 rotation.
- ② After fitting the ECU, turn ignition switch on. Adjust the throttle voltage output at full closure to be 0.45~0.50v.  
※If the position of throttle sensor has not been changed, skip this adjustment.
- ③ Turn the ignition OFF for once, and then start the engine.
- ④ Check the engine and surroundings for any leak, spilt and other problems.
- ⑤ When the engine gets warm enough (water temperature above 70 degree), adjust initial ignition timing to BTDC 15° .

※If rough idling occurs, try idle adjust screw ( Do not turn it more than a half rotation).

# REYTEC Data Communication Kit

## Enclosed Parts in this Kit

This kit includes the followings. Please check all items before the installation.



## REYTEC TERMS OF CONDITION

NOTICE TO USER: THIS IS A CONTRACT. PLEASE READ

IT CAREFULLY. INSTALLATION OR USE OF THE PRODUCT PROVIDED WITH THIS AGREEMENT ("THE PRODUCT") CONSTITUTES ACCEPTANCE OF THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT, YOU MUST (i) IMMEDIATELY CEASE USING THE PRODUCT, (ii) DESTROY ALL DATA OF THE SAME, INCLUDING ANY DATA STORED ON YOUR COMPUTER AND ANY FORMS OF MEDIA, OR SEND THE PRODUCT TO TOMEI POWERED, (iii) FOLLOW THE PROCEDURES ESTABLISHED BY TOMEI POWERED.

LICENSE GRANT. Tomei Powered inc. ("Tomei Powered") grants you a non-exclusive, non-transferable right and license to use the Product as follows:

1. COPYRIGHT. The Product is proprietary to Tomei Powered and its licensors. Tomei Powered and its licensors retain all copyrights, trade secret rights, patents, trademarks, intellectual property rights and any other proprietary rights relating to the Product.

2. USE of THE PRODUCT. The Product is designed for REYTEC of Tomei POWERED ONLY. You may not use the Product for any Electric Engine Control Unit ("ECU") other than REYTEC, including vehicle manufacturer's ECU.

3. LIMITATIONS.

You may not resale the Product.

You may not decompose, modify, re-engineer, re-compile, re-assemble and give any change to the Product for any reason.

You may not lend, lease, hire and rental the Product.

You may not make any forms of copies of the Product, and you may not sell any forms of copies of the Product to the other.

The Product may be used in Japan only.

4. LIMITATION of LIABILITY. In no event will Tomei Powered be liable to you for any consequential, incidental or special damages, including any loss of profits, damages, or loss of data arising out of the use or inability to use the Product, even if Tomei Powered has been advised of the possibility of such damages. In no event shall Tomei Powered's liability under this agreement exceed the amount of the Product prices. The foregoing limitation shall apply notwithstanding any failure of essential purpose of any limited remedy. Some states do not allow the exclusion or limitation of incidental, consequential or special damages, so the above limitations may not apply to you.

5. If you do not agree with all of the terms and conditions of this agreement, you must (i) immediately cease using the Product, (ii) destroy all data of the same, including any data stored on your computer and any forms of media, or send the Product to Tomei Powered, (iii) follow the procedures established by Tomei Powered.





## NOTE

- A Windows on your computer must have Japanese operating system.
- Be careful not to scratch the CD-Rom.
- Wipe with clean, soft cloth when the CD-ROM gets dirty.
- Do not use solvent to clean the CD-ROM.
- Do not put a label or sticker on the CD-ROM. Use soft felt pen when you write on the CD-ROM.
- Do not insert a broken, deformed CD-ROM into the CD-ROM drive. Do not try to repair with glue or cement if the CD-ROM is broken. It may ruin the drive.
- Always store the CD-ROM in the case when done.
- Do not pull cables when you disconnect a connector. Always grab the connector.
- Do not leave the product under direct sunlight. Keep away from heat.
- The content of the product is subject to change without notice.
- In no event will Tomei Powered be liable to you for any consequential, incidental or special damages, including any loss of profits, damages, or loss of data arising out of the use or inability to use the product.

## System Requirements

REYTEC requires PC to have at least the following specification.

The specification below, however, is minimum requirements and it does not guarantee the full adaptation.

OS	Windows 98 Second Edition / Me / 2000 / NT / XP
PC	AT compatible and NEC98NX series
CPU	Pentium2
Memory	128MB
HDD	100MB
Display	800 × 600 High Color (16 Bit)
CD-ROM Drive	Read speed 2X
A serial port RS232C type D-sub9pin male connector, or USB1.1 port is required.	

Windows is a registered trademark in the U.S.A. and other countries of Microsoft Corporation.

Pentium is a registered trademark in the U.S.A. of Intel Corporation.

# Installation of the Application

- ① Turn the PC on.
- ② Set CD-ROM into CD-ROM drive. The set up will start automatically. Follow the instruction. Reboot your PC if necessary.

## ※If the set up does not start, try following:

- ① Select "Start" menu then "Browse".
- ② Look for CD-ROM drive in "Browse" then select "setup.exe".
- ③ Click "OPEN". This will start "setup.exe".
- ④ When the setup starts, follow the instruction.

## Before Starting the Application (For Windows 98SE/Me only)

Please check the system resource of your PC before starting REYTEC.

- ① Click "My Computer" and choose "Property".
- ② Click "Performance" tab. The system resource is displayed.
- ③ End any anti-virus soft installed on your computer before starting REYTEC.
- ④ To protect REYTEC Data Communication from unexpected trouble, make sure there is at least 70% of the system resource free.

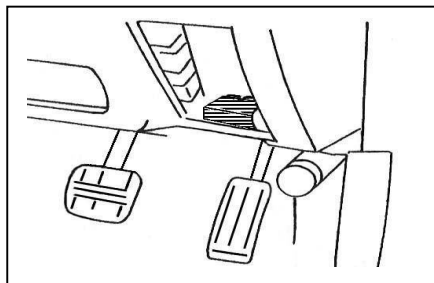
※If you have been installed Windows NT/2000/XP, this procedure is not necessary.

## Connecting PC to vehicle

REYTEC uses connector of diagnosis system on the vehicle as an input terminal.

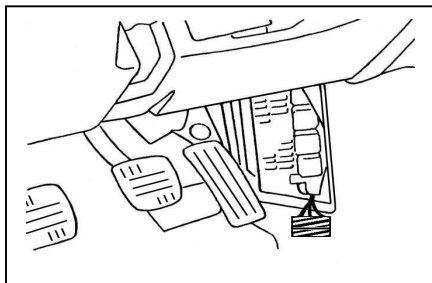
※Once REYTEC is installed, the diagnosis system will be unavailable.

The connector of diagnosis system can be found in the following place:



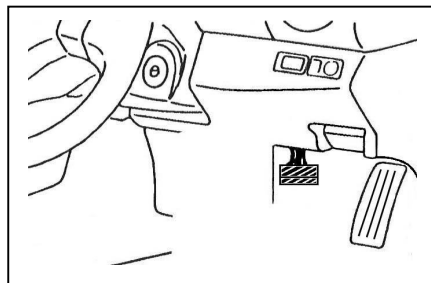
P10, P11:

Under the steering wheel, right hand side. Beneath the fuse box.



PS13, RPS13, S14:

Right hand side of the legroom. Beneath the fuse box.



S15:

Under the instrument panel.




## Starting the application

- ① A short cut of REYTEC will appear on your screen when the installation is done properly.
- ② Make sure all the other program, including anti-virus is shut off.
- ③ Double click the short cut to start REYTEC.
- ④ If you did not create the short cut, start the application from “Start” button.  
※If you are using output device other than stated in this manual, shut it off from “Device manager”.

## The application usage

Please refer to the Help screen for this application usage, each screen item, and glossary.

## Key Configuration

	[Arrows]	Moves cursor to the direction, so does mouse.
	[Page Up]	Increases numbers of the data. The numbers will turn red when any modification is made.
	[Page Down]	Decreases numbers of the data. The numbers will turn blue when any modification is made.

※Data may be unable to be fluctuated unless it is pushing the Fn key depending on PC model.

## Uninstalling the application

- ① Select “Control Panel” from “Start” menu.
- ② Open “ADD/REMOVE Programs” in “Control Panel”.
- ③ Find and highlight “REYTEC” and click “ADD/REMOVE Program”.
- ④ Uninstaller will starts. Follow the instruction.  
※Some folders of REYTEC may remain even after uninstalling. Check these folders before you delete.

# Setting Procedure

- ① Check fuel delivery components.
  - ↓ Inspect fuel delivery pipe and vacuum hose for leak. Replace fuel filter.
  - ↓
- ② Fit A/F meter.
  - ↓ See previous page as a reference.
  - ↓
- ③ Connect PC to vehicle.
  - ↓
- ④ Start engine setting. (Real Time Monitor page)
  - ↓
- ⑤ Setting may vary depends on modification of the engine.
  - ↓
    - In case the injector is replaced. (Data Rewriting Setup3 page)
  - ↓
    - In case the camshaft is replaced. (Data Rewriting Setup2 page)
  - ↓
    - In case the compression ratio is different from the original. (Ignition MAP page)
  - ↓
- ⑥ Set up idling speed. (Data Rewriting Setup1/2/3 page)
  - ↓
- ⑦ Fuel MAP setting. (Fuel MAP/Data Logger page)
  - ↓
- ⑧ Ignition MAP setting. (Ignition MAP page)



## NOTE

- Data edited on REYTEC are stored in RAM. These data will be deleted if the battery is disconnected (the memory backs up the data only a few days). If the battery is disconnected from vehicle, you may have to reload the data to the RAM. Even if the edited data are lost, default setting is kept so that the engine will start.
- When you change fuel setting, always use A/F meter to avoid engine damage.
- This product is intended to be used at race track. Installation should be done by trained mechanics with proper facilities.
- Incorrect fuel setting may lead to engine break down. We do not take any responsibility for the damage of the engine and any part of the vehicle that results from the fuel setting.
- This product may be influenced by a strong electric wave, and it may cause incorrect operation when used in such environment.



## WARNING

- Do not try to set up the application while you are driving. It may cause fatal injury.
- Do not run the engine in a confined place. They contain carbon monoxide, which is fatal if inhaled.

## 1. Before Injection Setting

- Check the battery voltage.
- Check if fuel regulator and fuel pump are working properly.
- Replace fuel filter.
- Check fuel and vacuum lines for any leak and damage. Replace if necessary.
- You will have to replace the fuel pump and short circuit fuel pump register as REYTEC does not use fuel pump control modulator (the modulator) of PS13 (RPS13). Modify the wiring to obtain power supply. The modulator reduces noise from the pump, and it also reduces the output of the pump even.
- S13NA, P10, S14 and S15 do not have the modulator.

## 2. Fitting A/F Meter (Obtaining A/F logger output signal)

- See previous pages “Fitting the Terminals” as a reference to obtain signal from A/F meter.  
※REYTEC accepts logger input signal of 5v at maximum.

## 3. Connecting REYTEC

- Make sure all connectors of REYTEC, Air-temperature sensor and Boost pressure sensor are hooked up tight.
- Set the cable to the diagnosis connector of the vehicle.
- Turn ignition ON, and start the application.

## 4. Engine Setting

### PS13NAP10

- Check the Idle switch is "ON" and the Throttle voltage is between 480 to 500mv at the Real Time Monitor page. If it is not, adjust the Throttle voltage.
  - ※If the idle switch turns "OFF" while adjusting the voltage, disconnect throttle sensor connector and try cranking the engine. The switch should turn "ON".
- See if air-temperature sensor shows correct reading.

### PS13 (RPS13)

- Check the Idle switch is "ON" at the Real Time Monitor page.
  - ※It is not necessary to adjust the Throttle voltage for turbo charged models.
- See if the Air-temperature sensor shows correct reading. Also check the Boost pressure is at about 0kg/cm<sup>2</sup>.

### S14/S15

- S14 and S15 has a device called "Thermo-Wax FIC", that opens throttle valve to compensate the air when the water temperature is low and this turns the Idle switch "OFF". The Throttle voltage will show around 700mv at cold start, and 480 to 500mv after it gets warm. The idle switch will be turned "ON" at 50 to 60degree Celsius.
- Check the Idle switch is "ON" after warming up the engine at the Real Time Monitor page.
  - ※It is not necessary to adjust the Throttle voltage for turbo charged models.
- See if the Air-temperature sensor shows correct reading. Also check the Boost pressure is at about 0kg/cm<sup>2</sup>.

## 5. Setting tips for Modified Engine

- ① In case the injector is replaced. (Go to Data Rewriting, Setup3 page.)

Set up the Fuel MAP-Trim and Injection delay time at Data Rewriting, Setup3 page.

### Fuel MAP-Trim

Fuel MAP-Trim is reflected in both Idle Fuel and Fuel MAP setting. Default setting is 100% (based on the originally equipped injector's capacity: 259cc for SR20DE, 370cc for SR20DET and 444cc for RB26DETT). If injectors are replaced with larger ones, the setting has to be changed to avoid excessively rich A/F. See following example as a reference.

E.g. OE 380cc injector is replaced with 550cc

$$550(\text{cc}) \div 380(\text{cc}) = 1.46$$

Then, Trim (100%) is divided by this number; in this case the number is 1.46.

$$100(\%) \div 1.46 = \mathbf{68.5(\%)}$$

So the Fuel MAP-Trim should be set about 68% to compensate the increase of the injector's capacity. The amount of the fuel is as same as the OE injector.

### Injection Delay

There is a time lag that injector actually starts injecting fuel after they get order from ECU. This we call an "Injection Delay". When injectors are replaced, the injection delay changes as well. As a general, larger injectors have longer injection delay. Injection Delay tends to be longer when the battery voltage is lower than 14v and it gets shorter when the voltage is above 14v. If the battery voltage is too low, it may result in start failure or rough idling.

## Fuel MAP-Trim and Injection Delay setting by capacity of injectors

※UJ: UNISIA JECS (Hitachi Unisia)

### SR20Turbo

Injector	Fuel MAP-Trim	Injection Delay
UJ-370cc(purple)	100%	0.58
UJ-444cc(brown)	80%	0.80
UJ-555cc(yellow)	66%	0.71
UJ-740cc(dark red)	48%	0.84
DENSO-550cc(dark red)	66%	0.56

### SR20NA

Injector	Fuel MAP-Trim	Injection Delay
UJ-260cc(red)	100%	0.60
UJ-370cc(purple)	70%	0.56

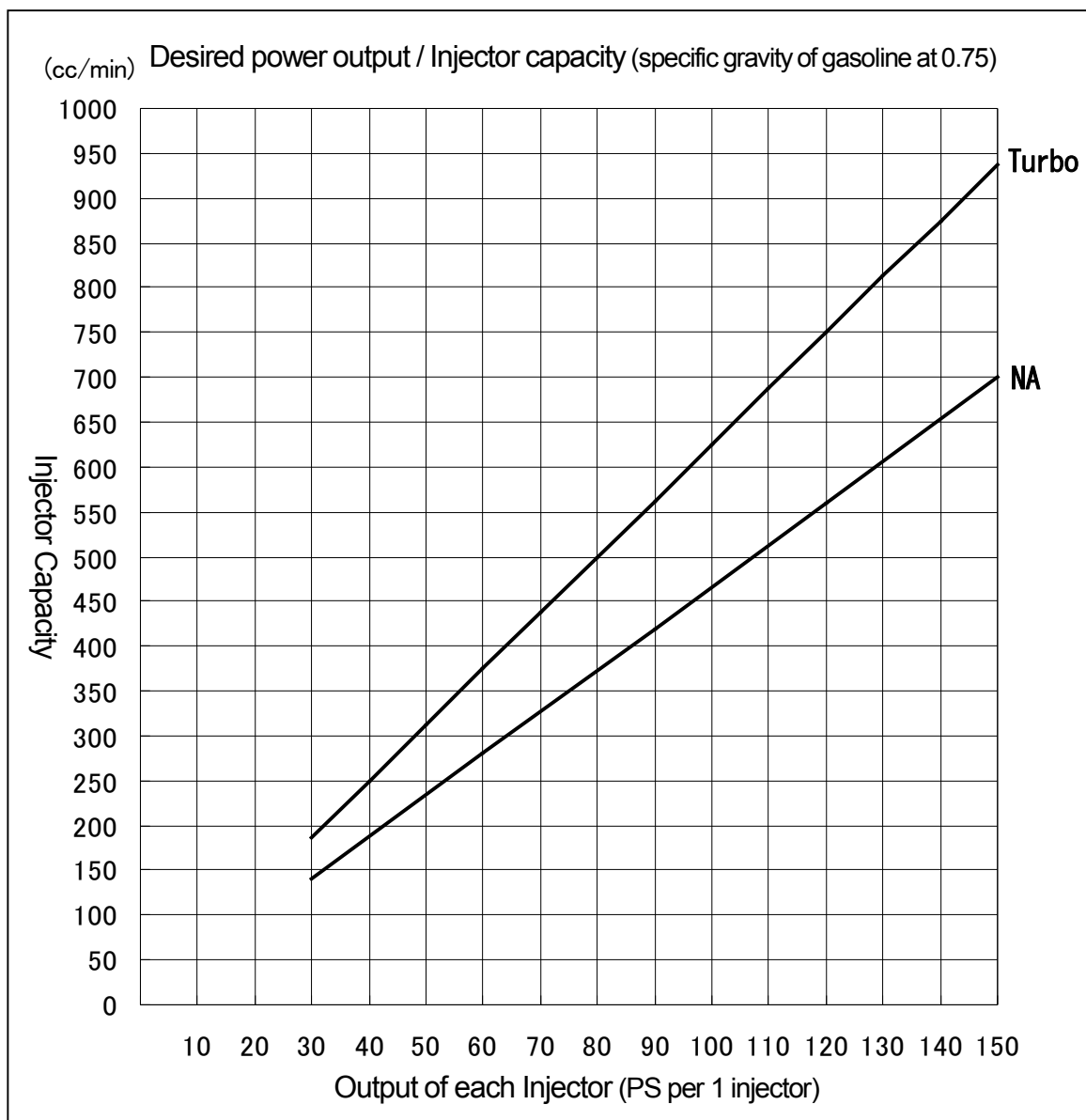
※Numbers above are only yard stick and they do not guarantee the best A/F ratio.

Each injector differs slightly due to the production accuracy. Fuel MAP-Trim is reflected in both Idle Fuel and Fuel MAP setting.

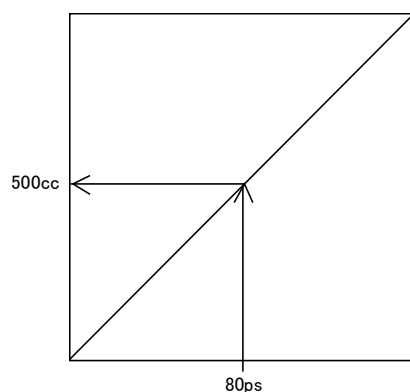


## Selecting the Injector

- To choose correct injector for your need, consider the following chart. It should be decided depending on desired power output and injector's capacity.
- Do not choose excessively large injectors. It will deteriorate the gas-mileage.



### How to use this chart



When desired power output is 320PS, one injector (one cylinder) needs to produce 80PS, thus the capacity of injector must be 500cc or more.

## ② In case the camshaft is replaced. (Data Rewriting Setup2 page)

Select Data Rewriting, then Setup2 page. Set up idling speed depending on the cam profile.

Idling speed can be adjusted by AAC valve and Ignition feed back.

Idling speed is set slightly higher at low water temperature by AAC valve for smoother operation.

Following is an example of idling speed by cam profile.

Idling Speed By Cam Profile

Camshaft	Duration	Lift	Idling Rev
TOMEI PONCAM Type R	256°	11.5mm	900 rpm
TOMEI PONCAM Type N	260°	11.2mm	1000 rpm
TOMEI PROCAM	260°	12.0mm	1100 rpm
TOMEI PROCAM	270°	12.5mm	1200 rpm

## ③ In case the compression ratio is different from the original. (Ignition MAP page)

If the compression ratio is higher than the stock, retard ignition timing at Ignition MAP.

Highlight the whole Ignition MAP, then press “Page down” key.

Retard about 4° to 8° when compression ratio increases 1.

## 6. Idling Speed Setting

Please read the following before start setting the idling speed.

REYTEC controls air supply at idling with AAC valve and adjust screw.

Idle fuel, Idle ignition and Water-Temperature compensation at DATA Rewriting, Setup1, 2 and 3 pages are all related to the idling control. AAC Valve Compensation, Cold start fuel compensation, A/C and P/S compensation, too.

It may be tedious to set up idling from throttle opening and Boost pressure compared to Airflow system.

Understanding the function of AAC valve should help.

### AAC Valve

AAC valve is a proportionality solenoid valve. It controls amount of the auxiliary air by the output signal that has the frequency of about 160Hz. The amount of air increases according to the signal length.

### Idle Adjust Screw

Idle adjust screw controls amount of auxiliary air and can be found at the AAC valve body. Wind it counter-clock wise when you wish to engine rev higher, and clock wise to lower.

### Relationship of Idle Adjust Screw and AAC Valve

Idle adjust screw controls amount of auxiliary air and can be found at the AAC valve body. Wind it counter-clock wise when you wish to engine rev higher, and clock wise to lower. Following is the relationship of AAC valve and idle adjust screw.

- ① Idle adjust screw is closed too much. → AAC valve opens.
- ② Idle adjust screw is at proper position. → AAC valve opening should be 30 to 35%.
- ③ Idle adjust screw is opened too far. → AAC valve closes.

In the case of ①, AAC valve will be opened too much. Actual rev will be lower than desired idling speed. Fuel is too lean (A/F ratio too large). If idle adjust screw is tightened more, AAC valve will be opened till its end and thus will not be able to supply air any more.

In the case of ②, the idling should be stable and smooth. AAC valve has a “slack” so that it can compensate the change in the engine environment.

In case of ③, AAC valve is closed too much. Actual rev will be higher than desired idling speed. Fuel is too rich (A/F ratio too small). AAC valve will keep opening/closing intermittently.

Idle adjust screw and AAC valve interfere with each other closely. Above is a general relationship of these two items, although, it may vary depending on the modification and /or condition of an engine. . In such case, the adjust screw may be slightly loosen to keep AAC valve opening between 30 and 35%.

## Idling Speed Control

By using AAC valve and getting feedback information from ignition system, idling speed is automatically adjusted.

- Actual idling speed is lower than desired speed.  
Cause: AAC valve is opened too far already. Fuel is too lean (A/F ratio too large). Idle adjust screw is tighten too much.
- Actual idling speed is higher than desired speed.  
Cause: AAC valve is not opened enough. Fuel is too rich (A/F ratio too small). Idle adjust screw is loosen too much. Air is leaking in from other than IAA unit.
- Air inhaled does not stabilize. AAC valve keeps opening/closing intermittently.  
Cause: Unstable ignition timing gives unstable feedback information. Air is leaking in from other than IAA unit.  
Idling speed is too low→AAC valve opens→Increase fuel to compensate AAC opening→Idling gets higher→AAC closes→Idling gets too low...

## Correcting Ignition Feedback

In case the actual rev is lower than the desired idling speed = Advance ignition timing more than 15° for SR20.

In case the actual rev is higher than the desired idling speed = Retard ignition timing more than 15° for SR20.

When the engine gets warm and the ignition gets no feedback, idling should be stable. If the idle setting is proper, AAC valve opening should be 30 to 35%, and a difference in the actual speed and desired speed should be smaller.

## ① Starting Engine

Start the engine with all the electric components (A/C, head lamps and etc.).

※If the battery voltage is too low, it may “wet” plugs, disabling the engine to start.

If the engine will not start, try Cold Start Fuel Compensation at DATA Rewriting, Setup3 page.

The amount of fuel at cold start is compensated depending on water and air temperature. Injection pattern at cold start is synchronized injection. If the plugs are wet, decrease the amount of the fuel.

If it seems that the idling is stable, engine will be checked and it will warm to the water temperature of 70°C.

## ② AAC valve Opening Control

After warming up the engine, adjust idle screw for the AAC valve opening to be 30 to 40%. The opening may vary slightly depending on the engine conditions.

To higher AAC valve opening	Turn Idle adjust screw clockwise.
To lower AAC valve opening	Turn Idle adjust screw counter clockwise.

※When the opening exceeds the range, consider following.

### ☆Opening below 30%(Air supply excessive)

- Idle adjust screw is opened too much.
- Desired idling speed is too low.
- Throttle valve is already open.
- Idling is too rough.
- A/F is too rich.

### ☆Opening above 40%(Air supply short)

- Idle adjust screw is closed too much.
- Desired idling speed is too high.
- Idling is too rough.
- A/F is too lean.

### ③ A/F ratio setting at Idling

This can be done at “Idle Fuel Injection” of Setup1, DATA Rewriting page.

This is a basic injection pattern at idling (idle switch ON). The injection amount can be modified every 200rpm in the range from 0 to 3000rpm. A/F should be set somewhere between 12.5 and 13.0 at idling. If a camshaft with longer duration is used, the A/F should be richer to obtain stable idling.

Basic Injection Pulse calculation

$$\text{SR20 Basic Injection Pulse} = \text{MAP Reading} \times 0.016 \times \text{Fuel MAP Trim (\%)}$$

A/F ratio by cam duration

Camshaft	Duration	Lift	A/F Ratio
TOMEI PONCAM TypeR	256°	11.5mm	12.5~13.0
TOMEI PONCAM TypeN	260°	11.2mm	12.5~13.0
TOMEI PROCAM	260°	12.0mm	12.5~13.0
TOMEI PROCAM	270°	12.5mm	12.0~12.5

※S14 and S15 has a regulator on the throttle valve, thus idle switch will be turned OFF. They refer to Fuel MAP when engine is cold (Idle switch OFF, that is), not Idle fuel setting of Setup1 page. Idling setting at cold start of S14 and S15 should be done at Fuel MAP.

### ④ Initial Ignition Timing

Always adjust ignition timing when A/F ratio is changed.

Initial ignition timing of SR20 engine is BTDC 15° .

Adjust a crank position sensor (distributor for N/A model) so that the reading of ignition timing at Real Time Monitor page and ignition timing light matches.

False Ignition Timing Feedback

False ignition timing feedback may occur when longer duration camshaft is equipped. If this happens, change the Ignition MAP as follows:

For N/A model, set the ignition timing to 15° at throttle opening 15 % and engine rev below 3000rpm .

Adjust initial ignition timing while the throttle is slightly opened.

For turbo-charged model, set the ignition timing to 15° below throttle opening 15 % , Boost pressure 0kg/cm<sup>2</sup> and engine rev 3000rpm. Adjust initial ignition timing while the throttle is slightly opened.

※It is not necessary to change Idle ignition timing of Setup1 page.

### ⑤ Idle Fuel Setting

When initial ignition timing is changed, A/F ratio at idling may change accordingly. Check the Idle fuel setting.

### ⑥ Air Conditioner Compensation

Air conditioner gives heavy electrical load to engine, and it usually drops the idling when turned on (mixture becomes lean). This feature injects more fuel when it is in use. Specify the amount of the fuel to be increased so that the engine keeps the same idling speed despite of A/C.

### ⑦ Power Steering Compensation

Power steering unit too, gives heavy load to engine, and drops the idling when steered (mixture becomes lean). Specify the amount of the fuel to be increased so that the engine keeps the same idling speed regardless of the steering movement.

### ⑧ AAC Valve Compensation

After setting the Idle fuel, Initial ignition timing and AAC valve opening, Set up the amount of fuel to be Injected when AAC valve opens. This can be done at Setup3 of DATA Writing page.

When AAC valve opens during idling, the engine may run rough (stall or cough) as a load from electrical equipments increases. AAC Valve Compensation prevents sudden dropping of idling speed in such case.

- AAC Valve controls the amount of air supply when the load increases.
- AAC Compensation means that injection of fuel when AAC valve increases the air supply.

For instance, consider followings.

At idling, water temperature at 70 degree in Celsius and A/F ratio at 12.7, AAC valve opening 30% and idling speed at 950rpm. AAC valve opening rises to 60% as electrical load increase for some reason (heater ON, wiper moving, head light ON and etc.), and it reduces A/F ratio. For that reason, idling speed may drop too low or engine may stall. If compensation starts at the point of AAC valve opening 50%, 10% advantage can be obtained, and keeps A/F in proper ratio. As a result, the idling speed gets back to the original rev before engine stalls. Once idling backed up at the original rev, AAC valve opening backs to original rev as well. Specify when to start this compensation in throttle opening (in percent).

Set AAC compensation to start at AAC valve opening +10 to 15%, idling stable.

Turn A/C and P/S off, head lumps and heater on to set the starting position.

## ⑨ Before setting Water-Temperature Compensation

An engine has to be cold when setting Water-Temperature Compensation.

※S14 and S15 has a regulator on the throttle valve, thus idle switch will be turned OFF. REYTEC refers to Fuel MAP when engine is cold (Idle switch OFF, that is), not Idle fuel setting of Setup1 page. Idling setting at cold start of S14 and S15 should be done at Fuel MAP.

## ⑩ Water-Temperature Compensation

In order to burn fuel more efficiently while the engine is cold at start, REYTEC increases the amount of fuel.

The amount of increase (Shown in %) is reflected on the Idle Fuel and Fuel MAP.

Desirable A/F Ratio by Water Temperature

Water Temp.	A/F at Idle
−40°C~ 0°C	Apprx 12.0
0°C~40°C	Apprx 12.5
40°C~60°C	Apprx 13.0
70°C~above	No Compensation



## 7. Fuel MAP Setting

### PS13NA、P10

REYTEC-SR20NA controls fuel injection by throttle opening. From the data of throttle position and engine rev, you can trace where to look in the Fuel MAP.

The vertical axis of Fuel MAP shows engine rev and horizontal axis shows throttle opening in %.

The grid of throttle opening cannot be changed. The grid of engine rev can be changed. Make sure to re-set up the whole items after changing the grid.

Use a reliable A/F meter to set up.

#### Data Logger

Data logger records signals collected from sensors and ECU and stores those data into memory.

Watch for the A/F ratio while sampling for data logger. If the ratio becomes too lean, stop sampling. You may need to increase the numbers in Fuel MAP before start sampling.

Choose 3 items from logger graph: Engine rev, throttle opening and A/F ratio. You can trace from where REYTEC extracts the data if you know the throttle opening and engine rev. For instance, you have gained a sampling data at full throttle, 3000rpm to 7000rpm. The data shows the A/F ratio of 13.0, and the desirable ratio is 12.5, you need to increase numbers of injection pulse of the Fuel MAP, at throttle opening 100%, 3000rpm to 7000rpm. (Select Config, Fuel DispChange to change Bit-view/Pulse page view.)

### PS13、RPS13、S14、S15

REYTEC-SR20Turbo controls fuel injection by Boost pressure. From the data of Boost pressure and engine rev, you can trace where to look in the Fuel MAP.

The vertical axis of Fuel MAP shows engine rev and horizontal axis shows Boost pressure in kg/cm<sup>2</sup>.

The both grid can be changed. Make sure to re-set up the whole items after changing the grid.

Use a reliable A/F meter to set up.

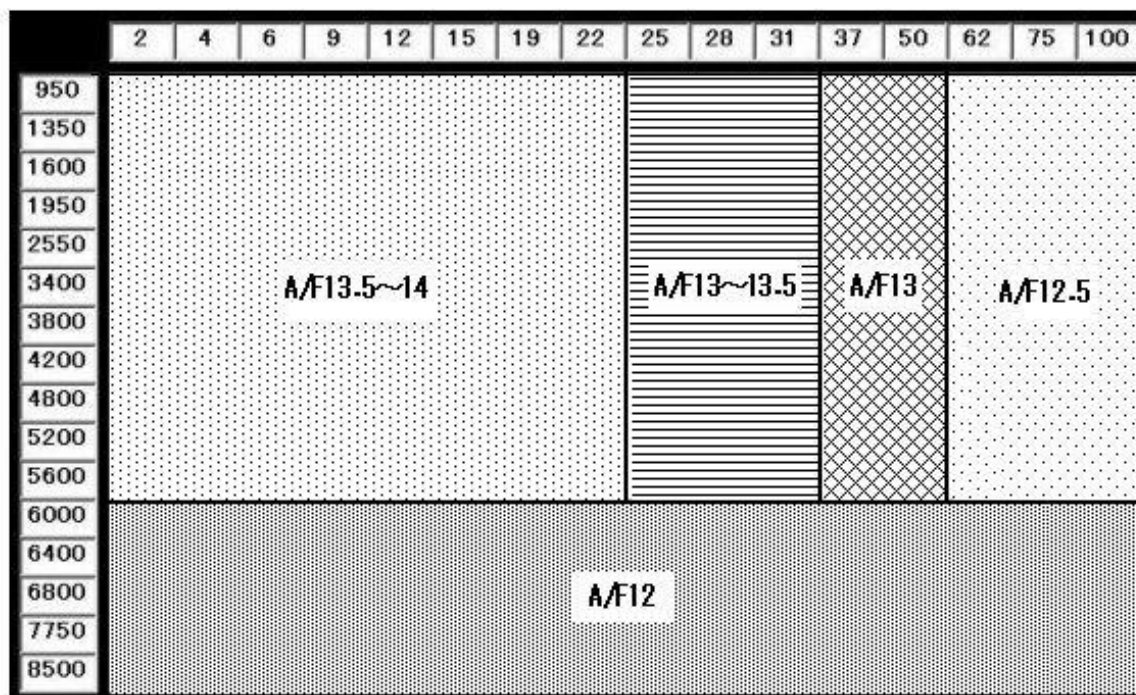
#### Data Logger

Data logger records signals collected from sensors and ECU and stores those data into memory.

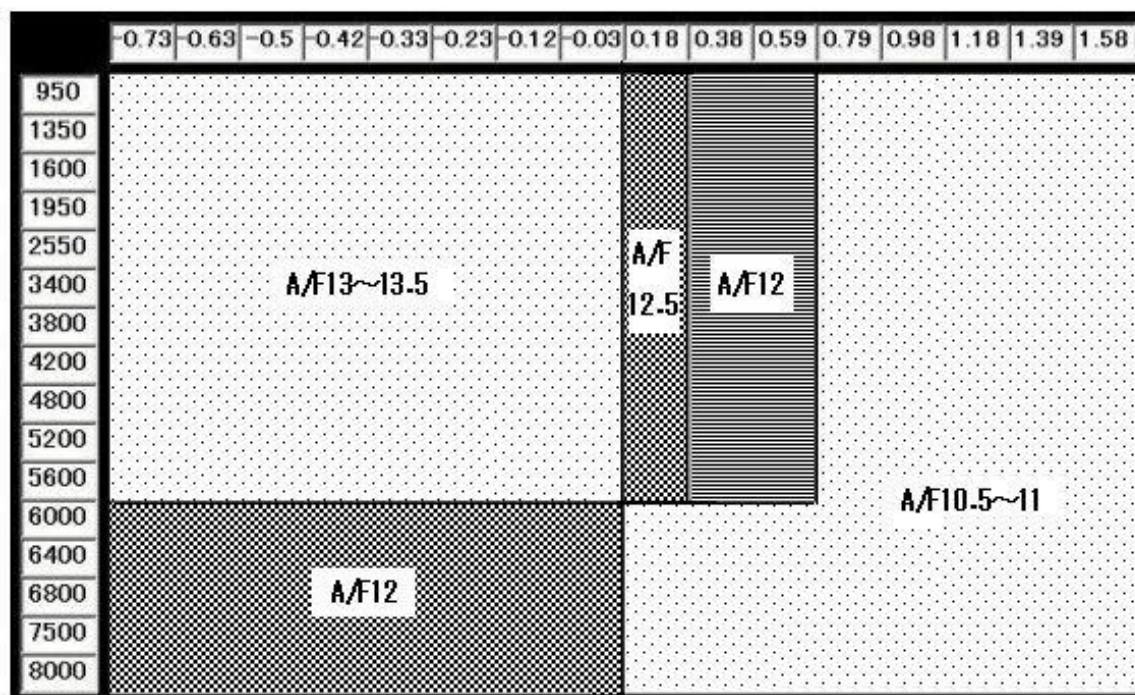
Watch for the A/F ratio while sampling for data logger. If the ratio becomes too lean, stop sampling. You may need to increase the numbers in Fuel MAP before start sampling.

Choose 3 items from logger graph: Engine rev, Boost pressure and A/F ratio. You can trace from where REYTEC extracts the data if you know the Boost pressure and engine rev. For instance, you have gained a sampling data at 1.0kg/cm<sup>2</sup> Boost pressure, 3000rpm to 7000rpm. The data shows the A/F ratio of 12.5, and the desirable ratio is 11.0, you need to increase numbers of injection pulse of the Fuel MAP, at Boost pressure 1.0kg/cm<sup>2</sup>, 3000rpm to 7000rpm. (Select Config, Fuel DispChange to change Bit-view/Pulse page view.)

### SR20N/A Example of A/F Ratio Setting



### SR20Turbo Example of A/F Ratio Setting



### Fuel Increase at Acceleration

REYTEC injects extra fuel at acceleration. To inject the right amount of fuel, it sense the acceleration from the throttle opening.

Programmed data for SR20 has 7 steps in accordance with the acceleration level.

Programmed data for RB26 continuously compensates the amount of fuel.

The adjustment should be done after setting of Fuel MAP.

Desirable A/F ratio is around 13.0.

### Fuel Decrease at Acceleration

This is to set back the increased fuel to a basic injection pattern. When the fuel is injected more for acceleration, it has to be decreased more. Time needed for time compensation will be shortened by increasing numbers in Fuel Decrease setting.

## 8. Ignition MAP Setting

### Ignition Timing Control

In order to obtain an optimal performance, REYTEC controls ignition timing depending on the driving condition. As long as the compression ratio is kept original, resetting is unnecessary. A knock sensor is not used for REYTEC, as the sensor originally equipped by manufacturer is usually a radio-wave sensing type, and it tends to pick up the noise created by engine modification. When you want to change ignition timing, you should use microphone, amplifier and headphone to check the engine knocking. Place microphone near the engine block, and listen for the knocking noise while you advance/retard ignition timing. Check the spark plugs as well. Do not advance ignition timing too much, as it will break engine at higher load. Even if you do not sense engine knock, advancing ignition timing excessively cause improper combustion. Ignition timing can be adjusted in the range of 0 to 50 degrees in the Ignition MAP.

- In case the compression ratio differs from the original (Ignition MAP page)

If the compression ratio is higher than the stock, retard ignition timing at Ignition MAP page.

Highlight the whole Ignition MAP, then press "Page down" key.

Retard about 4° to 8° when compression ratio increases 1.

Camshaft: : TOMEI PONCAM Type N  
(At Full throttle)

NA Engine Rev	Org Comp. Ratio	Comp. Ratio 11.0	Comp. Ratio 12.0
3400	19	16	14
3800	19	18	14
4200	19	18	14
4800	23	21	15
5200	23	21	15
5600	25	22	15
6000	26	23	14
6400	28	25	18
6800	29	26	22
7500	29	27	25
8000	29	27	25

Camshaft: : TOMEI PONCAM Type R

Compression Ratio: 8.5

Turbo Charger: ARMS-B8446 or equivalent

Turbo Engine Rev	Boost 1.1kg/cm <sup>2</sup>	Boost 1.3kg/cm <sup>2</sup>	Boost 1.5kg/cm <sup>2</sup>
3400	13	11	8
3800	13	11	8
4200	13	11	9
4800	15	12	9
5200	16	14	10
5600	16	14	9
6000	15	13	10
6400	21	16	9
6800	25	20	14
7500	26	21	16
8000	26	21	16

## Saving the Edited File

Select "File Control" from Menu page. Clicks "save" to save the data. You can choose where to save it.

Default setting is a "Data" folder. Click "load" to load the data you have saved.

File name is pre-set, such like "data name. extension (varies by vehicle and PC)".

SR Turbo	PS13-highpressure type*.http	standard*.ltp
	S1415-highpressure type*.hts	standard*.lts
SR N/A	PS13*.mp	

(\*: File name)

REYTEC cannot handle different types of extension other than above. You will have to change the extensions when the different types of them are used.





Sales Department TEL + 8 1 4 2 7 9 5 8 4 1 1

●Please call the number above for inquiry.

Business Hours: Monday thru Friday (Closed on National Holidays) 9:00-18:00

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**TOMEI POWERED INC.**

**株式会社 東名パワード**

1737-3 Tsuruma, Machida,

Tokyo 194-0004

JAPAN

TEL + 8 1 4 2 7 9 5 8 4 1 1

FAX + 8 1 4 2 7 9 9 7 8 5 1

URL <http://www.tomei-p.co.jp>

REYTEC for SR20 03. 8 E81030